Lecture Notes in Artificial Intelligence

Subseries of Lecture Notes in Computer Science Edited by J. Siekmann



K. Morik (Ed.)

Knowledge Representation and Organization in Machine Learning



Springer-Verlag Berlin Heidelberg New York London Paris Tokyo

CONTENTS

Prefacev
William R. Swartout, Stephen W. Smoliar Explanation: A Source of Guidance for Knowledge Representation
Walter Van de Velde (Re)Presentation Issues in Second Generation Expert Systems
Michael Mohnhaupt, Bernd Neumann Some Aspects of Learning and Reorganization in an Analogical Representation
Roy Rada, Hafedh Mili A Knowledge-Intensive Learning System for Document Retrieval
David Littman Constructing Expert Systems as Building Mental Models or Toward a Cognitive Ontology for Expert Systems
Katharina Morik Sloppy Modeling
Yves Kodratoff, Gheorghe Tecuci The Central Role of Explanations in DISCIPLE
Werner Emde An Inference Engine for Representing Multiple Theories
Sabine Thieme The Acquisition of Model-Knowledge for a Model-Driven Machine Learning Approach
Maarten W. van Someren Using Attribute Dependencies for Rule Learning
Michel Manago, Jim Blythe Learning Disjunctive Concepts
Christel Vrain, Yves Kodratoff The Use of Analogy in Incremental SBL
David C. Wilkins Knowledge Base Refinement Using Apprenticeship Learning Techniques
Michael Pazzani Creating High Level Knowledge Structures from Simple Elements
Stefan Wrobel Demand-Driven Concept Formation

١